DATE: 09May05

SCENARIO: MK3 slips on the wet deck plates, fall causes a compound Fx his left femur.

TRAINING MODE: TRAINING

OBJECTIVES:

- 1. 1001.1 Provide First Aid for casualty with a Compound Femur Fracture.
- 2. 1001.9 Transport a personnel casualty

							EFFECTIVENESS		
TIME	LOCATION/ W/S POSITION	TYPE INJURY (CATEGORY)	ITT MEMBER EVALUATING	METHOD OF DISCLOSURE	TRAINING/EVAL OBJECTIVE	REMARKS	Watch standers		Training team
TBD	AMR #2 (4-75-0-E MK3 Dalidowicz	Compound Femur Fracture	HSC Andersen	MOULAGE	EO 1001.1	IF CORRECT ACTIONS TAKEN RTD	Y N	Y N	Y N
	Daildowicz	Transport			EO 1001.9		Y N	Y N	Y N

SAFETY

GAR Eval/SAFETY: Green

- 1. Transportation will be simulated unless ships MEDICAL REPRESENTATIVE is present to supervise AND a minimum of 4 stretcher-bearers is present. Under no circumstances will a patient be carried up or down ladders.
- 2. In the event of an actual personal casualty that is beyond the scope of the immediate watchstanders, the medical portion of the drill will be suspended and the HS will be dispatched to the scene.



Enabling Objectives and Measures of Performance						
	MUST ACHIEVE 100% OF CRITICAL STEPS AND 70% OF NON-CRITICAL					
Provide First Aid for casualty with a Compound Fracture						
1001.1.1	Was prompt self-aid/buddy-aid started?	Yes 1	No 1	N/A		
1001.1.2	Was the casualty reported? If so, a complete and accurate plot of the casualty must be maintained on the bridge, in repair lockers, DCC, and BDS's.	Yes 1	No 1	N/A		
1001.1.3	Did watchstanders obtain any needed assistance from other watchstanders or request stretcher-bearers if on-scene personnel cannot adequately handle the casualty?	Yes 1	No 1	N/A		
1001.1.4 1001.1.5	Were watchstanders familiar with the location and contents of the closest first aid supplies in their area?	Yes 1	No I	N/A		
	Was bleeding controlled effectively by applying pressure to the sides of the wound and not directly over the exposed bones?	Yes 1	No 1	N/A		
1001.1.6	Was an appropriate sized battle dressing applied and its ties wrapped around the leg, weaving them down to apply even pressure over the entire dressing? The procedure is reversed for the lower ties.	Yes 1	No 1	N/A		
1001.1.7	Was the injured limb splinted/immobilized correctly? a. Was the limb splinted in the position that it was found? b. Was the splint long enough to immobilize the joint above and below the fracture site and was it adequately secured to the					
	injured limb	Yes 1	No 1	N/A		
1001.1.8	Was a head to toe check for further injuries conducted?	Yes 1	No 1	N/A		
1001.1.9	Was the casualty returned to duty?	Yes 1	No 1	N/A		
1001.1.10	If the casualty was not returned to duty, was he properly positioned and treated for shock?	Yes 1	No 1	N/A		

Objectives Met?
Wict.
Yes No N/A
Yes No N/A Yes No N/A
p